Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3698	GUID	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 16:18
L2	382	node with snapshot	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 16:18
L3	30	node with "snap shot"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 16:18
L4	411	L2 or L3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 16:18
L6	20	(US-20050028026-\$ or US-20060026314-\$ or US-20020133734-\$ or US-20040030951-\$ or US-20040163009-\$ or US-20050216788-\$).did. or (US-6154852-\$ or US-6260069-\$ or US-6026414-\$ or US-6012150-\$ or US-5875290-\$ or US-6496949-\$ or US-6101585-\$ or US-6934822-\$ or US-6771843-\$ or US-6957362-\$ or US-6078930-\$ or US-RE37364-\$ or US-6665815-\$).did. or (US-20050028026-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/16 17:21
L7	13	1 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 16:19
L8	1	1 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 16:22
L9	. 8	6 and directory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 16:19

			·		_	
L10	9098	new near (identification or ID)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 17:22
L11	5	4 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 17:22
L12	0	6 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 17:22
L13	48119	new with (identification or ID)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 17:25
L14	62	4 and 13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 17:25
L15	1	6 and 13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 17:22
L16	284	new with (identification or ID) with (restor\$3 or recover\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 17:43
L17	6	4 and 16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 17:25
L18	197	different with (identification or ID) with (restor\$3 or recover\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 17:39
L19	0	18 and (4 or 6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/04/16 17:40

			Τ			· · · · · · · · · · · · · · · · · · ·
L20	0	18 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 17:40
L21	2472	(new or different) with (number) with (restor\$3 or recover\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 17:43
L22	8	21 and (4 or 6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 18:00
L23	1073	GUID and "45"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 18:00
L24	13	GUID and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 18:00
S1	0	"10628806"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 09:18
S2	11	"628806"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 09:27
S 3	382	node with snapshot	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/04/13 09:27
S4	. 30	node with "snap shot"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 09:27
S5	411	S3 or S4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 09:27

	<u> </u>		1	-	г	
S6	2646	node with (backup or "back up" or back-up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 09:27
S7	36	S6 and (714/6).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/04/13 13:59
S8	442	S5 or S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 09:28
S9	14	S5 and (714/6).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 09:53
S10	45	S7 or S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 09:28
S11	0	S5 and (714/15).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 09:53
S12	4	S5 and (714/13).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 10:00
S13	12	("5,875,290" "6,012,150" "6,026, 414" "6,154,852" "6,260,069" "6, 496,949").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 10:00
S14	42941	node with state	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 10:57
S15	57	node with state with snapshot	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 13:58

CtC		(UEDCO154U L UEDO1054U L UEDO25050U	LIC DCDLID	00	ON	2006/04/12 14:11
S16	5	("5263154" "5794254" "5835953" "5875479" "5907672").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/13 11:14
S17	22	("6101585").URPN.	USPAT	OR	ON	2006/04/13 11:14
S18	382	node with snapshot	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 13:59
S19	30	node with "snap shot"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 13:59
S20	411	S18 or S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 13:59
S21	14	S20 and (714/6).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 14:18
S22	1731	(714/6).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 14:28
S23	296	(714/6).ccls. and "data set"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 14:21
S24	30	(714/6).ccls. and ("data set" same distributed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 14:22
S25	1	(714/6).ccls. and ("data set" same S20)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 14:23
S26	14	(714/6).ccls. and ("data set" same (snapshot or "snap shot"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 14:23

S27	82	(714/6).ccls. and "distributed system"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/04/13 14:29
S28	1	(714/6).ccls. and "distributed system" same (snapshot or "snap shot")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 14:30
S29	149	(714/6).ccls. and (snapshot or "snap shot")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 14:31
S30	16	(714/6).ccls. and (snapshot or "snap shot").ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 14:36
S31	48	(714/6).ccls. and "incremental backup"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 14:36
S32	382	node with snapshot	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 10:23
S33	30	node with "snap shot"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 10:23
S34	411	S32 or S33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 08:54
S35	130	S34 same state	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 10:22
S36	141	(714/6).ccls. and snapshot	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 10:24

				,		
S37	12	(714/6).ccls. and "snap shot"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 10:24
S38	149	S36 or S37	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 10:23
S40	288	(714/20).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 10:24
S41	9	(714/20).ccls. and "snap shot"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 10:24
S42	38	(714/20).ccls. and snapshot	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 10:24
S43	39	S41 or S42	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 10:25
S44	813	(backup or "back up") with (snapshot or "snap shot")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 13:02
S45	1731	(714/6).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 13:02
S46	470	(714/13).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 13:02
S47	288	(714/20).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 13:02

		<u>,</u>		r		
S48	2401	S45 or S46 or S47	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 13:03
S49	96	S44 and S48	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 15:35
S50	5	"data set" with ((backup or "back up") near state)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 15:40
S51	4533	"data set" with state	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 15:40
S52	452	"data set" near state	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 15:40



CrossRef Search

publisher pilot for full-text scholarly research

Fill in the CrossRef Search Pilot Web Survey!

Feedback: crs@crossref.org

node backup

Search

powered to

Web

Results 1 - 10 of about 63,800 for node backup. (0.60 seconds)

[PDF] Hypermedia Topologies and User Navigation

File Format: PDF/Adobe Acrobat

can go from any node back up (to the root if necessary), and then down to any other. node. A

unique path exists between any two nodes: from the current node ...

portal.acm.org/ft_gateway.cfm?id=74228&

type=pdf&coll=GUIDE&dl=GUIDE&CFID=68603291&CFT...

[PDF] Pastiche: Making Backup Cheap and Easy

File Format: PDF/Adobe Acrobat

Once a node has identified its backup set, all further traf-. fic is routed directly via

IP. ... A chunk that is part of another node's backup state ...

portal.acm.org/ft_gateway.cfin?id=844155&

type=pdf&coll=GUIDE&dl=ACM&CFID=15151515&CFTO...

[PDF] Efficient Distributed Backup with Delta Compression

File Format: PDF/Adobe Acrobat

construct the file at a node, the backup server must retain all. files in nodes

reachable from the **node** to be reconstructed. ...

portal.acm.org/ft_gateway.cfm?id=266223&

type=pdf&coll=portal&dl=ACM&CFID=68216619&CFT...

[PDF] Experimental evaluation on optimality of multiagent-based backup ...

File Format: PDF/Adobe Acrobat

node a backup VP. is. selected from. the given multiple backup VP candidates and a pair ... agent

in the S node selects the optimum backup ...

ieeexplore.ieee.org/iel5/7071/19066/00880895.pdf

[PDF] On-line monitoring: a tutorial - Computer

File Format: PDF/Adobe Acrobat

process at an initial or checkpointed state on the host node. or backup node. the

approach is limited to detecting only process crash. ...

ieeexplore.ieee.org/search/wrapper.jsp?arnumber=386988

[PDF] MEDARD LAYOUT

File Format: PDF/Adobe Acrobat

The secondary matched node has a live backup. of all the traffic at the primary matched ... node failure can affect both a primary path and. its backup. ...

ieeexplore.ieee.org/iel5/ 35/20198/00933445.pdf?isNumber=20198

[PDF] Memory database recovery method for the service control node in an ...

File Format: PDF/Adobe Acrobat

node backup is very small, so the system will be highly reliable and efficient. ... 1 and 2 regardless

of the method of intra-node backup. ...

doi.wiley.com/10.1002/(SICI)1520-6424(199806)81:6%3C10::AID-ECJA2%3E3.3.CO;2-5

Backup resource reoptimization for survivable optical network ...

At this time the reserved backup lightpath of traffic (from node) traverses the heavily loaded links, which are link 1 to 4 and unreliable link 4 to 3. ... link.aip.org/link/?OPEGAR/44/108201/1

Breast Cancer Research | Full text | Clinical aspects of sentinel ...

Sentinel lymph node (SLN) biopsy requires validation by a backup axillary dissection in a defined series of cases before becoming standard practice, ... breast-cancer-research.com/content/3/2/104

Phys. Rev. Lett. 78, 4293 (1997): van Enk et al. - Ideal Quantum ...
Entangle atom 1 withthe backup atom b in node 1,u* j gl1j el1 y" ng jglbjRl2jRla! u* j glbj elb y" ng jCil 1 u* j elbj glb y"ng j Fil, where jCil ng ...
link.aps.org/doi/10.1103/PhysRevLett.78.4293

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

node backup

Search

Search within results | Search Tips

Try your query on the entire web